Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	1942	(702/19).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/12 12:35
L4	1875	(702/20-22).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/12 12:43
L5	606	(702/30-32).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/12 12:50
1.6	1012	(702/45,80,100,123,128).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/12 13:29
L7	558	(702/179,180).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/12 13:33
L8	806	(702/183).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/12 13:36
L9	373	(702/187).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/12 13:42
L10	746	(702/188).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/12 13:43
L11	610	(702/189).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/12 13:46
L12	78	(702/193).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/12 13:51
L13	217	(700/72,73).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/12 13:52
L14	1578	(710/52).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/12 13:53
L15	745	(710/56,57).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/12 13:56
L17	0	(circular adj buffer) and (read adj pointer same write adj pointer) and (dead adj time) and @pd>"20050201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR T	ON	2005/07/12 14:01
L18	2	circular adj buffer and dead adj time and @pd>"20050201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2005/07/12 14:01
L19	3	"first in first out" and (dead adj time) and @pd>"20050201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/12 14:02
L20	2	"first-in-first-out" and (dead adj time) and @pd>"20050201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/12 14:03
L21	.0	queue and (read adj pointer same write adj pointer) and (dead adj time) and @pd>"20050201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/12 14:03
L22	7	zero adj dead adj time and @pd>"20050201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/12 14:04

					,	
L24	6	(flow adj cytometer).ti. and dead adj time	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/12 14:11
L25	30	(flow adj cytometer).ti. and (sample sampling sampled) with rate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/12 14:26
L26	28	(flow adj cytometer).ti. and (sample sampling sampled) with (speed period)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/12 14:29
L28	176	flow adj (analyzer cytometer) and (sample sampling sampled) with (rate speed period) and buffer and processor	US-PGPUB; USPAT; USOCR; EPO; IPO; DERWENT ; IBM_TDB	OR .	ON	2005/07/12 16:23
L29	12	flow adj (analyzer cytometer) and (sample sampling sampled) with (rate speed period) and circular adj buffer	US-PGPUB; USPAT; USOCR; EPO; IPO; DERWENT ; IBM_TDB	OR	ON	2005/07/12 15:50
L30		flow adj (analyzer cytometer) and (sample sampling sampled) with (rate speed period) and cascading adj buffer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/12 15:47
L31	15	cascading adj buffer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/12 15:47
L32	. 4	flow adj (analyzer cytometer) and (sample sampling sampled) with (rate speed period) and backward adj cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/12 15:54
L33	9	(FIFO "first in first out" "first-in-first-out") and backward adj cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/12 15:53
L34	14	buffer and backward adj cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/12 15:53
L35	17	backward adj cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/12 15:54
L36	33	flow adj (analyzer cytometer) and (sample sampling sampled) with (rate speed period) and field adj programmable adj gate adj array	US-PGPUB; USPAT; USOCR; EPO; IPO; DERWENT ; IBM_TDB	OR	ON	2005/07/12 16:24